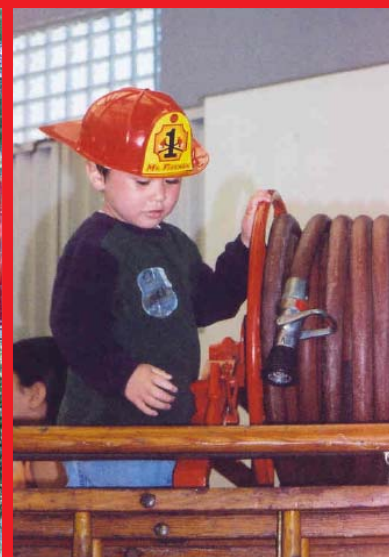




Glendale Fire Department 2003 Annual Report



"We Help People"



GLENDALE FIRE DEPARTMENT



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Glendale Fire Department

421 Oak Street
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Telephone: (818) 548-4814
Fax: (818) 547-1031
www.glendalefire.org

Review and Editorial Input: Christopher Gray, Donald Biggs and Michael Matlock

Design and Layout: Lenia Scanlon

Statistical and Financial Analysis: Michael Matlock

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Glendale City Council

*Gus Gomez
Rafi Manoukian
Frank Quintero
Dave Weaver
Bob Yousefian*

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James E. Starbird

Assistant City Manager

Robert K. McFall



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Fire Chief

Don Biggs

Assistant Fire Chief

Michael Haney

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Don Wright

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Steve Howard

Battalion Chief - B Platoon

Robert Doyle

Battalion Chief - C Platoon

Michael Matlock

Sr. Executive Analyst

Lenia Scanlon

Administrative Analyst

Janet Scollard

Executive Secretary

April, 2004

Mr. James E. Starbird, City Manager

On behalf of the men and women of the Glendale Fire Department, it is my privilege to present to you the 2003 Glendale Fire Department Annual Report. Our personnel have completed another outstanding year of providing service to Glendale. Our motto "We Help People" is more than just a slogan; it impacts everything we do and how we do it.



The purpose of our annual report is to share with the community the outstanding work performed by our employees, day in and day out, 365 days per year and to document those accomplishments for historical and reference purposes. While there have been many accomplishments, this report is focused on the year's highlights.

Our staff has responded well to the increased demands required for homeland security. Through the aggressive use of Federal Homeland Security and related grants, we are rapidly improving our ability to deal with potential terrorist or other mass casualty events.

We have also responded to the budget reductions necessitated by economic conditions by aggressively reviewing expenditures and reducing overtime wherever possible.

As we embark on 2004, we are excited about projects and activities initiated in 2003 that have the potential to impact the department in the near and long term. The Fire Facility and Resource Allocation Plan is taking shape and will form the blueprint for future department direction. Similarly, we are evaluating all aspects of the department's operations to better define our mission-critical functions and to fulfill those functions in the most cost-effective manner. We have nearly completed this process with Fire Prevention and will be moving to other areas in 2004. Our Fire Cadet Program is proving to be an effective means of recruiting firefighters and providing excellent assistance in department activities. The City Council's recent approval of our apparatus funding plan will enable us to acquire much needed apparatus far more quickly.

Finally, I want to thank you, the members of the City Council and the entire Glendale community. Each has provided an environment that enables us to continue to excel in delivering Class 1 service and Helping People.

Christopher R. Gray
Fire Chief

"We Help People"

Our Mission

*The mission of the Glendale Fire Department
is to prevent or reduce the loss of life
and the destruction of property
and the environment from fire,
medical, hazardous materials
and other emergency occurrences.*



Our GFD Vision

We are role models in our community and leaders in the Fire Service.

We are innovative and invest in our people through training, education and equipment.

We are accountable to each other and to those we serve for our duties, our promises and our actions.

We promote each other through teamwork, effective communications and participative decision-making.

We are committed to our Mission and dedicated to our profession.

We are an organization driven by positive attitudes and united by mutual respect and trust.

We “Help People” best through honoring our values, accomplishing our mission and achieving our vision.



Core Values of the GFD

GFD Personnel believe in "Helping People" first and foremost.

GFD Personnel do the right thing...acting in the best interest of all concerned.

Our Personnel have a shared vision and follow through...they communicate.

GFD Personnel are approachable, optimistic, positive, loyal, protective and upbeat.

Our Personnel take great care of and pride in the GFD and its members.

GFD Personnel are committed to serving and reflecting the needs of our community.

GFD Personnel are team players personally and professionally...they are very flexible.

GFD Personnel strive to be confident and competent and believe in "Safety First."

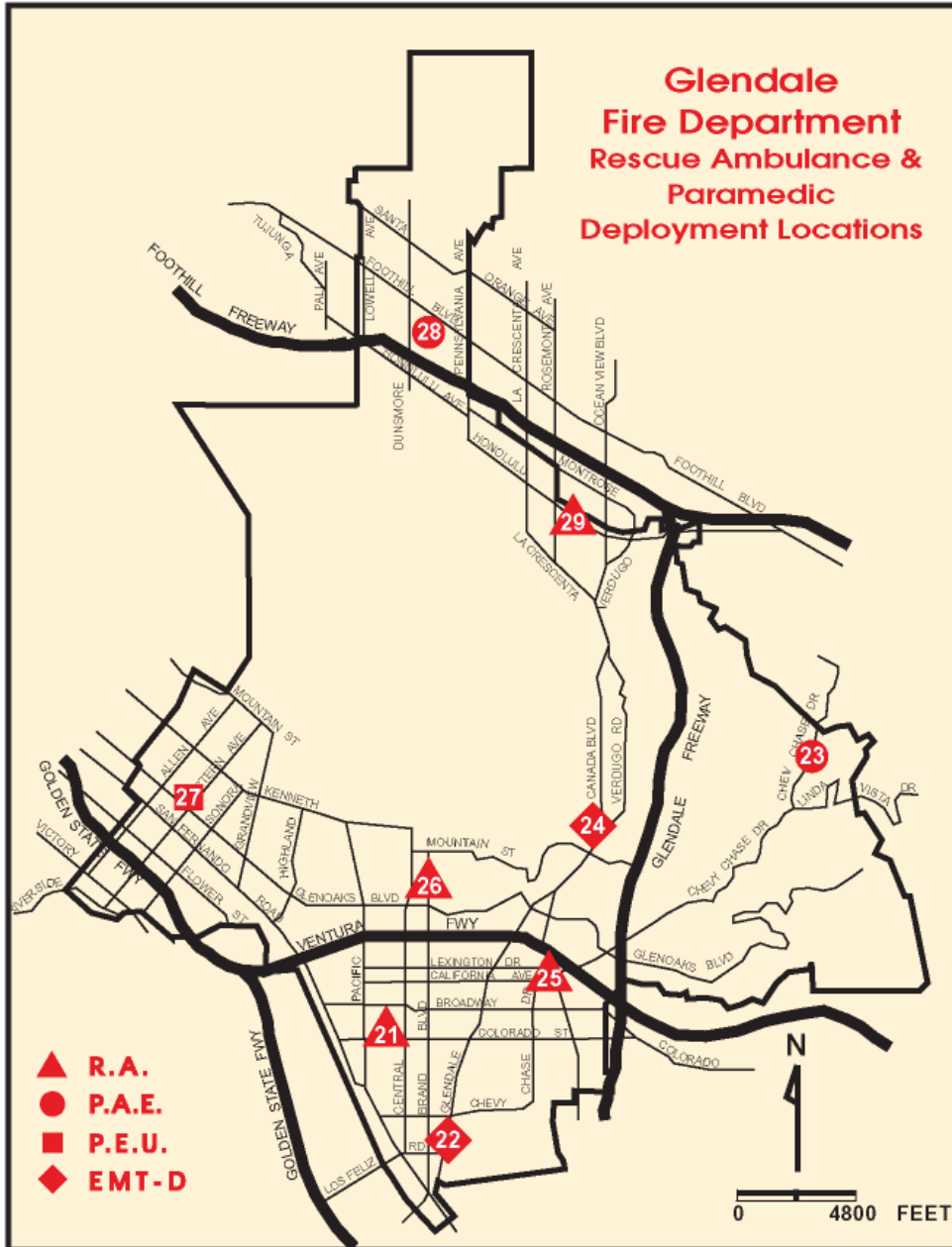
GFD Personnel are open, personable and highly ethical.

GFD Personnel relate and work well with others.

GFD Personnel are involved and engaged with the community and department.

GFD Personnel represent themselves, the department and city...very, very well.





421 Oak St.
Rescue Ambulance & EMT-D
Engine & EMT-D Ladder Truck

1201 South Glendale Ave.
EMT-D Engine

3303 E. Chevy Chase Dr.
Paramedic Assessment Engine

1734 Cañada Blvd.
EMT-D Engine

353 N. Chevy Chase Dr.
Rescue Ambulance & EMT-D
Engine

1145 North Brand Blvd.
Rescue Ambulance & EMT-D
Engine & EMT-D Ladder Truck

1127 Western Ave.
Paramedic Extension Engine

4410 New York Ave.
Paramedic Assessment Engine

2465 Honolulu Ave.
Rescue Ambulance & EMT-D
Engine & EMT-D Ladder Truck

421 Oak St.

420 West Harvard St.

541 West Chevy Chase Dr.

210 East Palmer

421 Oak St.

780 Flower St.

OPERATIONS

• Response Information

During the calendar year 2003, the Glendale Fire Department responded to 14,473 incidents. This reflects an increase of 2% over 2002. Fire incidents decreased from 1,791 to 1,737 while EMS incidents increased from 11,224 to 11,662, an increase of 4%.

CATEGORY	GLENDALE INCIDENTS					Type of Fire	2003	2002
	1999	2000	2001	2002	2003			
FIRE	2,036	2,147	1,827	1,791	1,737	Apartment Fire	42	52
MEDICAL	10,871	10,952	11,398	11,224	11,662	Electrical Fire	44	40
SERVICE	838	949	1,003	908	862	House Fire	31	35
OTHER	38	26	44	59	30	Illegal Burning	35	51
O.O.J.	159	174	147	176	182	Refuse Fire	53	60
TOTAL	13,942	14,248	14,419	14,158	14,473	Vegetation Fire	44	48
OOJ (Outside the 9 Verdugo Cities)						Vehicle Fire	123	127

<u>FIRE/EXPLOSION INCIDENTS</u>	<u>2003</u>	<u>2002</u>
TOTAL LOSS	\$ 5,386,266	\$ 9,350,730
Total Property Loss	\$ 3,273,526	\$ 7,034,490
Total Contents Loss	\$ 2,112,740	\$ 2,316,240
Property Saved	\$ 310,874,300	\$ 437,396,310
Civilian Fatalities	1	0
Firefighter Fatalities	0	0
<u>AVERAGE RESPONSE TIMES -</u>		
<u>Dispatch to Arrival</u>	<u>2003</u>	<u>2002</u>
Fire Calls	5:29	5:11
EMS Calls	3:57	3:53

• 2003 Fire Siege

During what was arguably the worst brush fire season on record, Glendale Fire resources were dispatched to multiple locations outside the city in October and November. The 2003 Fire Siege



from October 21 through November 4 brought forth a response of 1165 engines to Southern California counties through a state-wide mobilization of resources. Nearly 750,000 acres burned, including 4,851 residential, commercial or outbuildings. Some 23 lives were lost.

Engines 22 and 24 (Strike Team 1203A) were dispatched to the Grand Prix Incident on October 23. Engine 25 was dispatched to Simi Valley on October 25 as part of Strike Team 1201A. On

October 26, our new OES Water Tender was dispatched to the Grand Prix Incident. Two Fire Battalion Chiefs were also dispatched as a part of the massive statewide effort. Glendale coordi-

OPERATIONS (cont.)

nated all Area “C” resources, maintaining staffing at 40 stations while fielding the assignment of 25 engines and 10 chief officers to the fire siege.

- **Apparatus**

A 2,000-gallon water tender was jointly purchased by the Glendale Water and Power Department and the Fire Department and put into service during the year. This water tender replaced an older model that had proven to be unsafe. We also acquired an Office of Emergency Services water tender. The OES Water Tender is subject to call at the need of the state but can be used for local needs.



We have also received delivery of our first new engine since the decision was made to begin painting our apparatus red. The Pierce Quantum fire engine incorporates new safety technology to improve firefighter safety.

- **Wildland Response Manuals**

All fire companies received new Wildland Interface Response Manuals. The manuals include both color aerial and black and white response maps of the brush interface areas of the city. Along with the maps are informational pages for each High Hazard Zone. These pages include staging, command post and helispot locations, topography and types of brush found in the area, special consideration items, access and egress problems, as well as other useful information. Fire division suppression personnel and support personnel collaborated to produce the maps.



PREVENTION

- Environmental Management**

We renewed agreements with the cities of La Cañada-Flintridge and Burbank to continue to enable their residents to participate in the City of Glendale's Household Hazardous Waste (HHW) collection program for the proper and safe disposal of HHW. The continuation of this program will help divert hazardous waste from being disposed of at the Scholl Canyon Landfill and reduce instances of illegal disposal, personal injury to the public and harm to the environment.



- Hazardous Materials Section**

A total of 60 Household Hazardous Waste collection events served 3,800 households.



Collected / Recycled
>65 tons of household hazardous waste
>6,000 gallons of used motor oil
3,000 pounds of oil filters



- Environmental Management Center**

- ➔ Inspected more than 175 businesses that handle hazardous materials or waste.
- ➔ Inspected more than 80 underground storage tank sites with 250 tanks.
- ➔ Issued 45 non-compliance letters.
- ➔ Issued 9 site assessment/remediation permits for underground storage tank cleanups.

- Arson**

The Glendale Police and Fire Departments have reestablished the joint Arson Investigation Program. The program consists of a Police Detective and Fire Arson Investigator (Fire Engineer) who will combine their efforts and investigative expertise for the purpose of solving arson related crimes. The GPD has named Detective Miguel Porras to team with Fire Engineer Mike Richardson as the Arson Investigation Unit.

2003 ARSON ACTIVITY	
ALL ACTIVITY	191
FIRE INCIDENTS INVESTIGATED	135
ARSON DETERMINED	59
SUSPECTS	51
NEW CASES FILED	29
BURN VICTIMS	9
TOTAL LOSS	\$3,744,600
2003 PERMITS AND INSPECTIONS	
INSPECTIONS	3,100
PERMITS ISSUED	
HIGH RISE	21
FILMING	84
ANNUAL ASSEMBLIES	251
INSTITUTIONAL	148

PREVENTION (cont.)

- **Plan Checks and Inspections**

FIRE PERMITS

2003

Fire Sprinklers	379
Fire Alarm	105
Other Fire Systems	25
Underground Storage Tanks	26
Evacuation Plans, Emergency Manuals	5
Tents & Canopies	23
Special Permits	105
Technical Reports	2



OTHER PERMITS AND INSPECTIONS

Environmental	35	Plans
Parcel Maps	4	Plans
Tract Maps	11	Plans
Zoning Variances	136	Plans
Home Occupancies	203	Applications
Zoning Use Classifications	741	Applications
Special Planning Reviews	2	Plans

GWP/Engineering

Water Mains and Fire Hydrants	200	Hours
Encroachment Permits	18	Plans
Street Vacations	3	Plans
PIPs (electric, water, etc.)	40	Plans
Capital Improvement Projects	10	Projects

- **Biological Fuel Modification**

The grant-funded biological control activity for the abatement of hazardous vegetation was completed during the fall of 2003. Better known as controlled goat grazing, 11 city-owned open space areas encompassing more than 23 acres were grazed as a demonstration project. The City was granted funds for this project by the Federal Emergency Management Agency (FEMA) to help reduce the risk of wildfire damage to the City of Glendale.



During goat grazing



Same hillside after goat grazing

EMERGENCY MEDICAL SERVICES

• Response Information

Paramedics were dispatched to 4% more medical incidents in 2003 than in the previous year. The number of EMS incidents in Glendale has doubled in the past 20 years, and the population increased 37% during that time. Average response time from dispatch to arrival onscene was between 3.4 and 3.8 minutes for those incidents where the ambulance was the first unit to arrive.

	2001	2002	2003
EMS INCIDENTS	11,398	11,224	11,662
PATIENTS	10,794	10,956	10,700
AMOUNT BILLED	\$ 6,028,024	\$ 6,075,020	\$ 6,131,979

2003 Total Responses

RA21	4,118
RA25	3,690
RA26	3,474
RA29	1,754

Av. Response Time

RA21	3.4 min.
RA25	3.7 min.
RA26	3.8 min.
RA29	3.8 min.

Medical Incident	2003	2002
Shortness of Breath	1,473	1,467
Miscellaneous Med.	1,400	1,235
Traffic Collision	1,105	1,019
Chest Pain/Heart At.	954	952
Person Unconscious	622	584
Minor Trauma	446	405
Person Down	389	310
Diabetic Problem	190	183
TC Rescues	101	87

• EMS Patient Care Report Scanning

We began using our Patient Contact Report (PCR) scanning system in September. Each report (approximately 11,500 per year) is scanned into the system at the fire station by the paramedic who provided treatment. With its character recognition software system and error checking ability, the system will greatly improve accuracy for medical and billing purposes and provide detailed reports on the overall functioning of the Paramedic Program. Automating the capture of PCR data significantly reduces the time and human resource associated with data entry – accurate data are available quickly for analysis, billing or reporting purposes. The ability to instantaneously view data or images associated with any incident eliminates the need for time-consuming searches through piles of PCR's. The ability to query data based upon any combination of variables or parameters, run management reports or export data to external systems (i.e., billing, DHS) is crucial to management of the system.



• EMS Customer Surveys

During the month of November, we conducted our first customer satisfaction survey. Every patient transported during the month was sent a survey form to complete and return (postage pre-paid) to our ambulance billing company for tabulation of the results. Of the 650 surveys that were sent out, 218 were returned (33%). The overall sentiment of the returned surveys was very positive. The numbers reflect that the service provided is being well received and that our personnel are meeting the expectations of the community.

EMERGENCY MEDICAL SERVICES (cont.)

- **GLENDALE MEDIC**

The Fire Division is moving ahead with implementation of a paramedic membership program to be known as GLENDALE MEDIC. At current rates, a paramedic response and transport can cost a patient more than \$1,000 (an average bill is approximately \$700). Even if a patient has insurance, the patient will usually be responsible for 20% of the total bill. One way to cushion the impact of such an expense is the concept of becoming a “member” of GLENDALE MEDIC. A membership allows individuals to, in effect, pre-pay “out of pocket” expenses such as insurance co-payments or any other charges not covered by a patient’s insurance.

We anticipate the program has the potential to generate in excess of \$350,000 per year in new revenue for the Paramedic Fund, based upon participation observed in other local programs and considering the demographics of Glendale.

- **Mass Distribution Training Exercise**



More than 250 people participated in the department’s October 6 Metropolitan Medical Response System (MMRS) Mass Distribution Training Exercise for the purpose of “walking” through the dispensing of antibiotics to thousands of individuals at one time. Other participating agencies included the Los Angeles County Department of Health Services, the California Emergency Medical Services Authority, and the Department of Homeland Security.

- **Metropolitan Medical Response System (MMRS)**

During 2003, we completed the development of a Metropolitan Medical Response System plan for Glendale. The plan addresses responder safety issues, incident management, and public health consequences of NBC (nuclear, biological, or chemical) incidents that result from accidental or deliberate acts. This includes planning, training of response personnel, identification of offending substance, off-site management consultation service and, where needed, response to the scene or secondary site to assist with incident management and medical care during an NBC incident. These activities were conducted in cooperation with and supported by federal, state, and local authorities.



VERDUGO FIRE COMMUNICATIONS

In 2003, Verdugo Fire Communications Center personnel dispatched 51,441 incidents, including 722 incidents that occurred in jurisdictions outside the Verdugo System. Additionally, our personnel formed, dispatched and traced 7 Strike Teams.

TOTAL INCIDENTS 2003					
	VERDUGO	ARCADIA	BURBANK	GLENDALE	MONROVIA
CATEGORY					
FIRE	8,457	761	1,326	1,737	458
MEDICAL	38,935	2,997	6,715	11,662	2,311
SERVICE	3,156	287	516	862	262
OTHER	172	4	8	30	9
OOV*	721	41	62	182	48
	51,441	4,090	8,627	14,473	3,088
	PASADENA	SAN GABRIEL	SIERRA MADRE	SAN MARINO	SOUTH PAS.
CATEGORY					
FIRE	2,995	307	183	82	242
MEDICAL	11,156	1,602	609	517	1,037
SERVICE	695	110	88	106	205
OTHER	87	7	9	7	9
OOV*	91	101	131	9	56
	15,024	2,127	1,020	721	1,549
*OOV (Outside the 9 Verdugo cities)					

Our personnel also had a tremendously full year implementing several major upgrades to Verdugo's communications systems:

- **Data Radio System**

The cutover to the new data system was completed on Nov. 19. This enabled the use of full functioning Mobile Computer Terminals in apparatus and replacement of fire station alerting systems.

- **NFIRS Reporting**

Installation was completed on January 8, 2004 to allow computer-aided dispatch (CAD) data to transfer to a stand-alone server accessible by all Verdugo agencies for their National Fire Incident Reporting System programs such as FireHouse and SunPro. Fire incident reporting is required under the Assistance to Firefighters Act to be reported to the federal government as well as the State of California. An application developer was hired to write a custom program in FileMaker Pro for our NFIRS reporting that will also interface with our other internal FileMaker Pro databases. The new application is nearly finished and will be ready for the beta-testing phase in late January to early February 2004.



VERDUGO FIRE COMMUNICATIONS (cont.)

- **Voice Radio System**



Motorola has completed testing and optimizing the replacement Verdugo conventional UHF simulcast radio system. RED channels 1 through 5 are now broadcast simultaneously from Mt. Thom, San Augustine, Mirador, Mt. Lee, Mt. Lukens, and the Glendale Civic Center. The final phase of installation is occurring at the Monrovia Four Points Sheraton hotel. This will provide receivers on RED1 through RED5, transmitters on those same channels that can be activated on an as-needed basis, and continued operation of RED8.



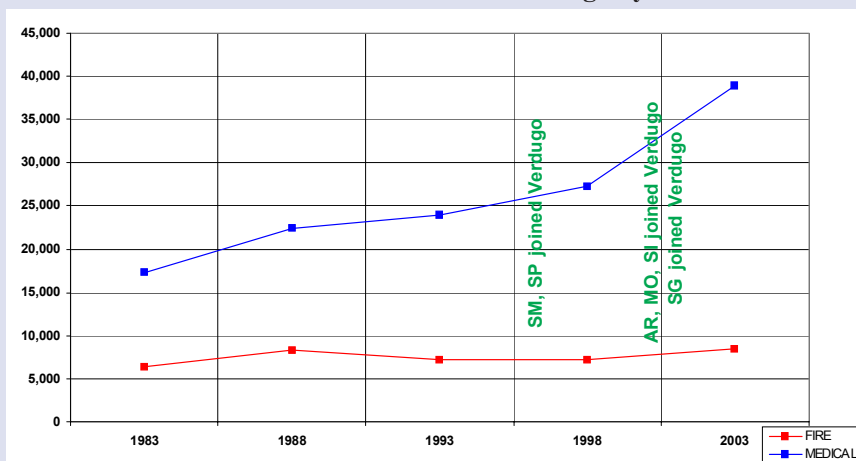
Work is continuing to provide a radio console interface to the Motorola Gold Elite system. This will enable Verdugo to take full advantage of the technology offered with the new system, while retaining the user-friendly screen layout and displays of the current Orbacom radio console system.

- **Phone System**



We are in the process of obtaining approval from the State for purchase of a replacement 9-1-1 phone system. The system will be paid for by the State and will include a new voice logger to record telephone and radio communications. The new system will also facilitate the implementation of mapping, allowing display of a caller's location to the dispatcher. Wireless carriers will transmit latitude/longitude data that will be processed by the mapping product that may reside on the phone, CAD or stand-alone system.

Fire and Medical Incidents Within the Verdugo System: 20 Years



Note that in 1983 there were only three cities in the system and in 2000 the total increased to nine cities.

TRAINING AND SAFETY

Harold Scoggins was appointed Fire Battalion Chief during the year and was then assigned to oversee Training and Safety. Scoggins began his Glendale Fire career in 1989 following five years of service as a firefighter in the United States Air Force.



- **Fire Cadet Program**

In early October, our Fire Cadet Program got underway with five individuals. The Cadets have been extraordinarily valuable in stretching department resources. The Fire Cadet Program was a part of the FY 2003-2004 fire department budget. The development of viable firefighter candidates reflecting the demographics of Glendale is of high importance to the success of the department. It can be difficult, however, to find such candidates with traditional recruitment processes. Most recruits who survive the process do not speak second languages or they have cultural traditions different than those of more recent immigrants.

As a complement to our traditional method of recruitment, we have implemented the Cadet Program wherein prospective firefighters can gain practical experience, insight and training that will prepare them for potential employment as a firefighter, while at the same time providing the department with enhanced opportunities for outreach and workforce diversity.



Karlow Krikor



Jeffrey Brooks



Sarah Cohan



Hagop Kurdian



Dan Rasmussen

- **Fire Explorers**

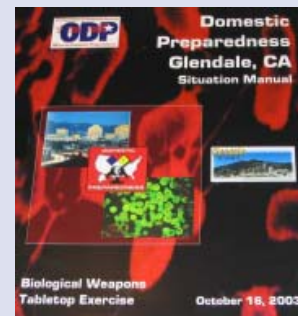
As one of our strategies to implement programs to recruit and retain qualified candidates who are more reflective of Glendale's ethnic composition, we have made a more aggressive effort to use the Fire Explorer Program for recruiting possible candidates. We believe that by introducing high school students to the fire service we can nurture their interest and lead them into eventually joining us as firefighters. We currently have approximately 38 active Explorers.



EMERGENCY SERVICES

- **Nunn-Lugar-Domencini Domestic Preparedness Equipment Program**

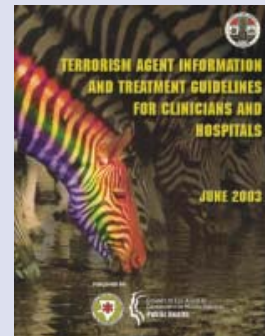
The final exercise required under the City's Domestic Preparedness grant took place on October 20 at the Central Library. More than 160 people from multiple federal, state, county and local agencies joined us throughout the day-long exercise. Participants dealt with a scenario involving release of a biological agent where the type and origin were unknown.



- **Homeland Security**

During 2003, the City received grants totaling more than \$575,000 in equipment grants from the Federal government for the purpose of equipping first responders to respond to hazardous, biological or nuclear related incidents in a safe and effective manner. Funds are being expended for detection monitors, personal protective and decontamination equipment. Intensive efforts are being made to coordinate purchases and staffing with due consideration for regional and city needs.

- ➔ FY 2002 State Domestic Preparedness Grant Program: \$167,820 for Personal Protective Equipment for police and fire personnel.
- ➔ FY 2003 State Homeland Security Grant Program-Part II: \$379,037 for purchase of anti-terrorism detection and response equipment and physical security enhancements at Glendale Water and Power facilities.
- ➔ Office of Justice Programs FY 2000-2001 Equipment Grant: \$29,743 for purchase of auto-injectors (nerve agent antidote) for first responders (police and fire) and electronic radiation detectors.
- ➔ FY 2003 State Homeland Security Grant Program: \$2,268 for Personal Protective Equipment (chemical resistant boots for the Police Department's Special Resource Team).



ADMINISTRATION

- **Area C Automatic Aid**

We are moving ahead with developing the Area “C” automatic response agreement to establish an area-wide response plan which calls for the dispatch of the closest available resource, regardless of jurisdiction, for fire incidents. Such an area-wide agreement would replace more than 25 separate agreements currently in place. We are working through the response protocols with all of the 11 Area “C” fire departments.



- **Fire Facility and Resources Strategic Plan**



Work is underway on the project to assess fire station locations, response times and future station needs of the Fire Division. The work includes a service area mapping study and strategic plan to chart the course of facilities development for the next 20 years. The study will develop response time evaluation models, review our facilities in terms of functions and condition, outline response alternatives, and provide a strategy for providing the selected alternative.

- **Fire Prevention “Walk Through”**

As a part of an ongoing effort, we have been taking a detailed look at Fire Prevention Bureau activities and staffing levels. Significant changes to staffing will be recommended during 2004 that will result in enhanced efficiency and cost effectiveness.

- **Fire and Rescue News**

The *Glendale Fire and Rescue News* won first place in the Employee Newsletter category at the CAPIO Awards for Excellence in Communications in San Diego on April 25. CAPIO is the California Association of Public Information Officials. This is the second CAPIO award the Glendale Fire Department has won and the first for our monthly fire department newsletter.



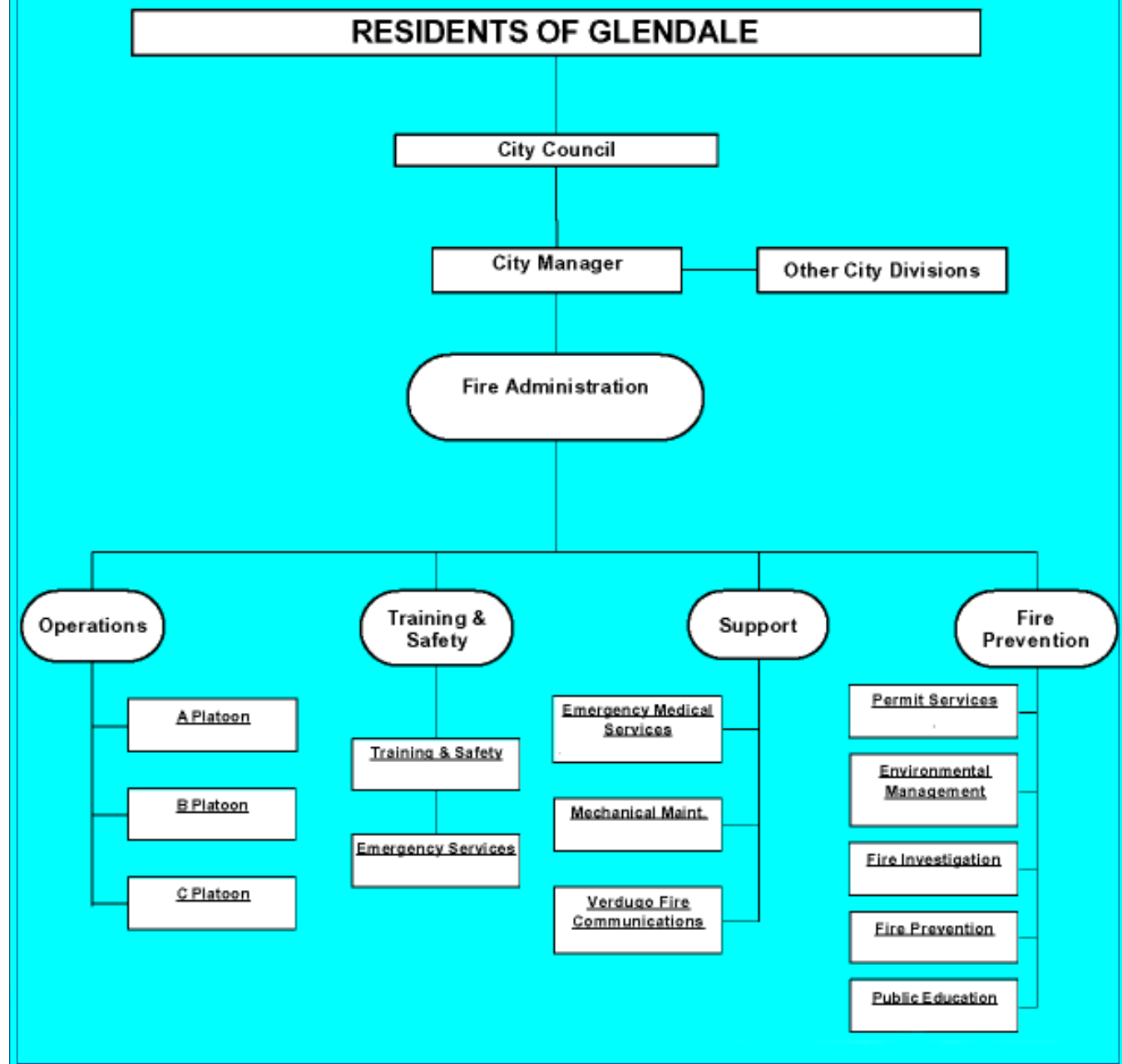
- **Unified Response**

September 19, 2003 was the debut of *Unified Response*, a quarterly newsletter for the 11 fire departments in Area “C” of OES Region 1. The winter issue was published in mid-December, and the spring and summer issues will be published in March and June, respectively.

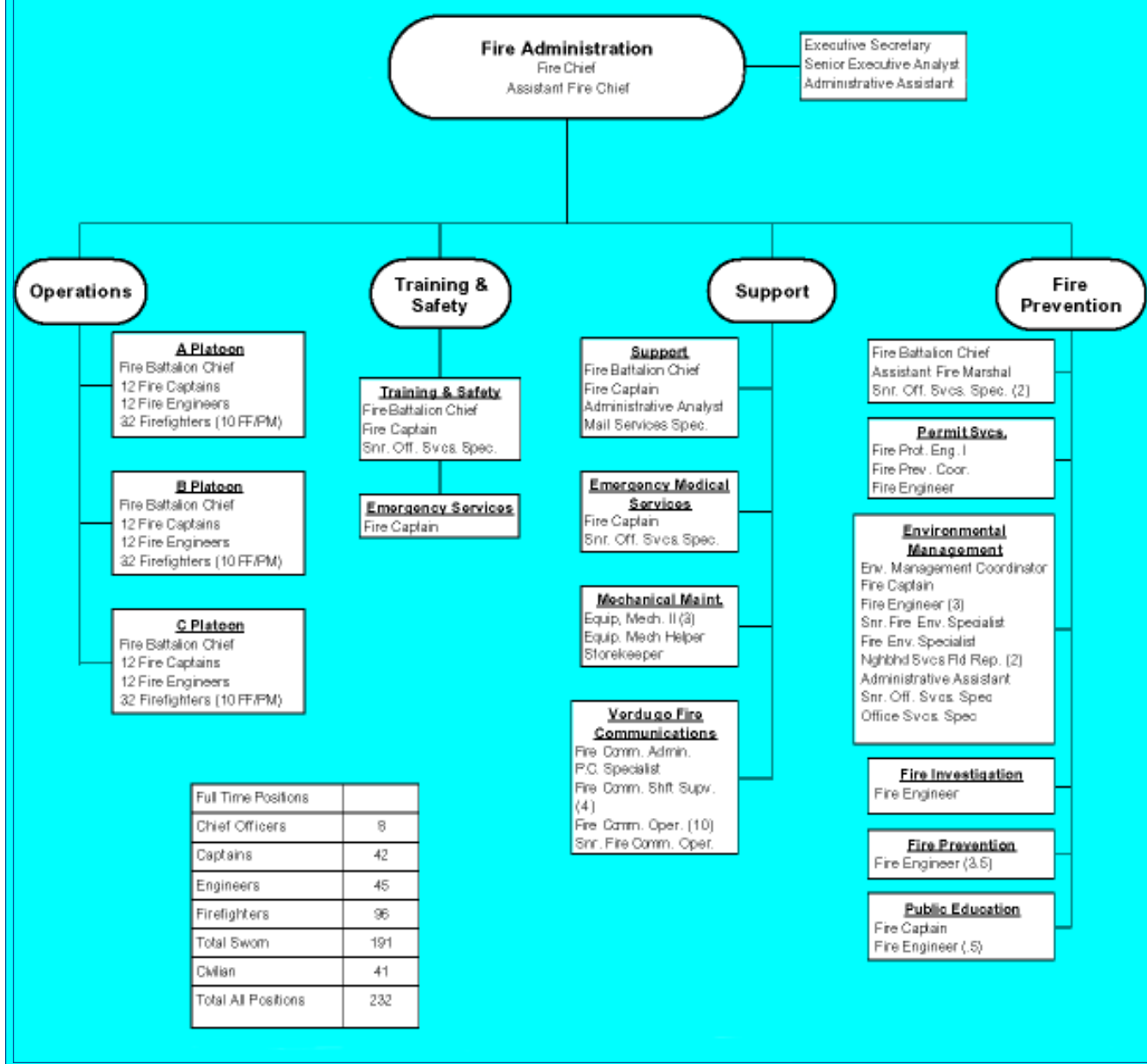


GLENDAL FIRE DEPARTMENT

Glendale Fire Department Organization Chart (2/04)



Glendale Fire Department Position Organization Chart (2/04)



GLENDALE FIRE DEPARTMENT

GLENDALE FIRE AUTHORIZED POSITIONS 2000-2004					
	FY 99-00	FY 00-01	FY 01-02	FY 02-03	FY 03-04
FIRE	162.55	163.55	167.55	166.55	-
FIRE ADMINISTRATION	-	-	-	-	7.30
FIRE OPERATIONS	-	-	-	-	153.00
FIRE, MECHANICAL MAINT.	-	-	-	-	6.25
FIRE PREVENTION	12.00	12.00	12.00	12.00	12.00
EMERGENCY SERVICES	1.00	1.00	1.00	1.00	1.00
FIRE COMMUNICATIONS*	17.25	17.25	17.25	18.25	18.25
HAZARDOUS MATERIALS	11.20	12.20	12.20	12.20	12.20
FIRE PARAMEDIC	21.00	21.00	21.00	21.00	21.00
FIRE GRANTS	-	-	-	1.00	1.00
TOTAL	225.00	227.00	231.00	232.00	232.00
GLENDALE FIRE DEPARTMENT BUDGETS					
	FY 99-00	FY 00-01	FY 01-02	FY 02-03	FY 03-04
FIRE	17,870,429	17,632,693	19,215,455	20,196,657	-
FIRE ADMINISTRATION	-	-	-	-	925,984
FIRE OPERATIONS	-	-	-	-	21,809,082
FIRE, MECHANICAL MAINT.	-	-	-	-	468,382
FIRE PREVENTION	1,046,984	1,205,959	1,298,511	1,342,321	1,525,239
EMERGENCY SERVICES	137,880	146,450	150,670	179,963	177,517
FIRE COMMUNICATIONS*	644,462	644,462	658,895	696,348	729,958
HAZARDOUS MATERIALS	1,413,800	1,493,869	1,468,899	1,553,761	1,730,757
FIRE PARAMEDIC	2,350,841	3,207,424	3,027,176	6,016,625	6,906,269
FIRE GRANTS	-	-	-	-	568,108
TOTAL	23,464,396	24,330,857	25,819,606	29,985,675	34,841,296
*Glendale's share of Verdugo Fire Communications System					

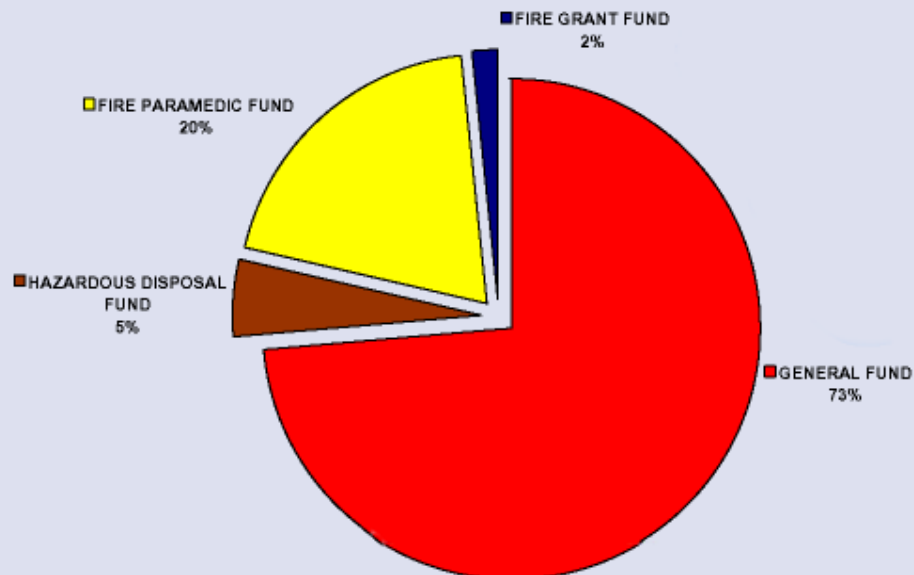
GLENDALE COMMUNITY PROFILE

ASSESSED VALUATION \$15,540,491,665
 POPULATION (1/1/2003) 202,700
 SQUARE MILES 30.59

GFD Authorized Positions FY 2003-2004

	Fire Admin.	Fire Ops.	Mechanical Maint.	Fire Prev.	Emer. Services	Environ. Mngmnt	Verdugo Dispatch	Emer. Medical	TOTAL
Administrative Analyst							1		1
Administrative Assistant	1								1
Assistant Fire Chief	0.9					0.1			1
Assistant Fire Marshal				1					1
Environmental Management Coordinator						1			1
Equipment Mechanic Helper			1						1
Equipment Mechanic II			3						3
Executive Secretary	1								1
Fire Battalion Chief	1	3	0.25	0.5		0.5	0.25	0.5	6
Fire Captain		37	1	1.5	1	0.5		1	42
Fire Chief	0.9					0.1			1
Fire Comm. Shift Supervisor							4		4
Fire Communications Administrator							1		1
Fire Communications Operator							10		10
Fire Engineer		36		6		3			45
Fire Environmental Specialist						1			1
Fire Prevention Coordinator				1					1
Fire Protection Engineer I						1			1
Fire Protection Engineer Assoc									0
Firefighter		78						18	96
Mail Services Specialist	1								1
Neighborhood Services Field Rep.						2			2
PC Specialist							1		1
Senior Executive Analyst	0.5							0.5	1
Office Services Specialist II	1			2		1		1	5
Snr. Fire Comm. Operator							1		1
Snr. Fire Env. Specialist						1			1
Storekeeper			1						1
Technical Staff Assistant						1			1
TOTAL	7.30	154.00	6.25	12.00	1.00	12.20	18.25	21.00	232

Fire Expenditures By Source





“We Help People”

Glendale Fire Department
421 Oak Street • Glendale, CA 91204-1298
Telephone: (818) 548-4814 • Fax: (818) 547-1031
www.glendalefire.org